

Web Images Groups News Froogle Local more »

statistical curve fitting search engines

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 828,000 for <u>statistical curve fitting search engines</u>. (0.20 seconds)

## <u>Links to Archives, Search Engines, and Recommended</u> Sites

XYFit - Sophisticated **Statistics**, **Curve Fitting**, Fourier **Fitting** and Analysis, Regressions, Trends, Polar Diagram, Calculation of Tables, Chart Organization ...

www.datatrendsoftware.com/links.html - 22k - Cached - Similar pages

# The MathWorks - MATLAB News & Notes - October 2002 - Fitting a ...

Fitting a Statistical Model to Test Engine Data. by Chris Hayhurst ... The lower plot shows a good curve fit using the polynomial spline. ... www.mathworks.com/company/newsletters/ news notes/oct02/statistical.html - 29k - Cached - Similar pages

## BELL CURVE: Anatomy of an Analysis

Another way to examine the **fit** of a **statistical** model in a logistic ... This site isn't like that of a **search engine** or software archive where you'd expect ...

www.srv.net/~msdata/bell.html - 41k - Cached - Similar pages

## **STATISTICS MATERIAL ON THE WEB**

Discrete Data, Association, Goodness of Fit. Simple Statistical Models, Binomial, ... it may be a useful idea to try using a search engine such as Yahoo! at ...

www.tech.plym.ac.uk/maths/staff/jstander/statweb.html - 43k - Cached - Similar pages

#### Curve Fitting

**Curve Fitting**. The Physics Hypertextbook™ © 1998-2005 by Glenn Elert ... An Internet **search engine** was queried for pizzerias in the area centered on ...

hypertextbook.com/physics/ foundations/curve-fitting/index.shtml - 42k - Cached - Similar pages

# Statistics @ The HIV/AIDS SEARCH ENGINE - POZ LINKS - HIV Online ...

NLREG performs linear and general nonlinear regression (curve fitting) to fit a ... ALTERNATE HIV STATISTICS PORTALS: Major Search Engines, Health Checker, ...

www.hivaidssearch.com/hiv-aids-poz-sub.asp?CatID=124 - 66k - Cached - Similar pages

## <u>DataFit - DataFit curve fitting, statistical analysis and data ...</u>

DataFit curve fitting, statistical analysis and data plotting software. ... FREE SEARCH ENGINE SUBMISSION \* So, you created the best website in the world, ... www.hotlib.com/products1.php?id=6892 - 44k - Cached - Similar pages

#### **Statistics**

Sponsored Links

## Automated Curve Fitting

Fit thousands of equations in seconds with TableCurve! www.systat.com

#### DataFit Curve Fitting

Nonlinear curve fitting, 600+ built in equations, or create your own www.curvefitting.com

## Curve Fitting - Free Demo

Download a Free Trial Copy of NCSS. Comprehensive and User-Friendly! www.ncss.com

#### All Major Search Engines

Get more traffic and higher ranking in **search engines**. No monthly fees! www.registereverywhere.com

## Curve Fitting Software

Robust **curve fitting**: nonlinear, linear, multiple & arbitrary models www.polysoftware.com

#### Find All Search Engines

Free directory lists them all. Huge **search engines** list www.searchengineguide.com

### CurveExpert curve fitting

A comprehensive, inexpensive, curve fitting system. Shareware. curveexpert.webhop.net

#### Copper Fittings

Brass fittings for tube pipe & hose Cast Fittings hose clamps www.fittings4less.com Use DASL's powerful **search engine** to locate the story or datafile of interest. ... Winstats: scatter plots, **curve fitting**, histograms,**statistical** data, ... www.mccallie.org/myates/statistics.htm - 9k - <u>Cached</u> - <u>Similar pages</u>

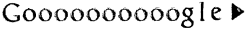
#### Free Statistical Software

Partitionator — a fast recursive partitioning **engine** that uses a learning set ... Optional Web Survey Module and Advanced **Statistics** Module (**curve fitting**, ... members.aol.com/johnp71/javasta2.html - 101k - Jan 15, 2006 - <u>Cached</u> - <u>Similar pages</u>

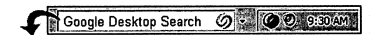
LeoStatistic free download. Statistical analysis of experimental ...

... two arguments distribution with 3D presentation; **curve fitting** with constructor like ... Subject **Search** Summarizer saves your time and increases your ... www.freedownloadscenter.com/Information\_Management/
Personal Information\_Managers/LeoStatistic.html - 26k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search



Result Page: 1 2 3 4 5 6 7 8 9 10 Nex



Free! Instantly find your email, files, media and web history. Download now.

statistical curve fitting search engine Sear

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Groups News Froogle Local more » **Images** 

sorting search engines weights and curve fittin

Advanced Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 11 - 20 of about 533,000 for sorting search engines weights and curve fitting. (0.08 seconds)

#### [PDF] Kurt Hornik

File Format: PDF/Adobe Acrobat - View as HTML

7.24 Why does the help.start() search engine not work?.......... 74 ... A collection of programs for curve and function fitting with an emphasis on spa- ...

cran.r-project.org/doc/FAQ/R-FAQ.pdf - Similar pages

## [PDF] This is the slide title

File Format: PDF/Adobe Acrobat - View as HTML

Fuzzy methods, search engine/wild cards. Boolean or other rule based methods ... linear regression methods and other curve fitting approaches ...

www.ccsr.ac.uk/methods/events/linkage/gill.pdf - Similar pages

## [DOC] Natural Language Processing (CS 224N)

File Format: Microsoft Word 97 - View as HTML

In fact, some search engines already use some sort of clustering, ... This way we have initial weights that are reasonable(ie they are present in the data), ...

nlp.stanford.edu/courses/ cs224n/2003/fp/siliski/report.doc -Similar pages

#### How to Make a Website of Your Own

Building liquid designs fixes this problem of by making the layout fit the ... One way to make sure you can dominate the top of the search engines in the ...

www.mardiros.net/design-guidelines.html - 40k - Jan 15, 2006 -Cached - Similar pages

## [PDF] Learning Query-Class Dependent Weights in Automatic Video Retrieval

File Format: PDF/Adobe Acrobat - View as HTML

nal results are obtained by sorting the joint probabilities. of both modalities. ... search engine, called Metaseek. It assigns the new

www.informedia.cs.cmu.edu/documents/yan\_acmmm04.pdf -Similar pages

# Sponsored Links

## Automated Curve Fitting

Fit thousands of equations in seconds with TableCurve! www.svstat.com

## DataFit Curve Fitting

Nonlinear curve fitting, 600+ built in equations, or create your own www.curvefitting.com

#### **Curve Fitting Software**

Download a Free Trial Copy of NCSS. Comprehensive and User-Friendly! www.ncss.com

## **Curve Fitting Software**

Robust curve fitting: nonlinear, linear, multiple & arbitrary models www.polysoftware.com

#### CurveExpert curve fitting

A comprehensive, inexpensive, curve fitting system. Shareware. curveexpert.webhop.net

#### All Search Engines Listed

Looking for search engines? Free directory lists them all. www.searchengineguide.com

#### Curve Fitness

Find the keywords used to search for Curve Fitness www.apridot.com

## Amazon.com: Spreadsheet Tools for Engineers: Excel:

... sorting, searching and analyzing data, curve fitting, interpolation, ... Analysis Toolpak, Formatting Toolbar, Ready Sum, Engine Cylinder Data, ... www.amazon.com/exec/obidos/ tg/detail/-/0072480688?v=glance - 72k -Cached - Similar pages

## [poc] Search Engine and Metasearch Engine

File Format: Microsoft Word 2000 - View as HTML

The database D of each local search engine has a set of documents. Each document d in D can be represented as a vector of terms with weights, ie, d = (d1, ...

www.cs.binghamton.edu/~meng/pub.d/wise00.doc - Similar pages

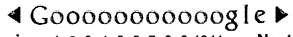
Nat' Academies Press, Science and Judgment in Risk Assessment (1994) Intended to provide our own search engines and external engines with highly rich ... some scientific basis for the estimate beyond the simple curve-fitting. ... www.nap.edu/books/030904894X/html/106.html - 93k - Cached - Similar pages

#### Software Download: Simultaneous

Input point overlays for curve fitting. ... TrustyFiles' advanced P2P engine provides simultaneous searches and downloads, global search results, ... www.sharewareconnection.com/titles/simultaneous.htm - 94k - Cached - Similar pages

Lawn Mowers products at MSN Shopping

A 4.5 horsepower B&S engine is enough power for those small... More jobs. The 22 in. side discharge light weight deck makes it easy to handle. ... shopping.msn.com/results/shp/ ?bCatID=5279,minPrice=65,maxPrice=149.99 - 78k -Cached - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011

sorting search engines weights and Search.

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



Web Images Groups News Froogle Local more »

ranked list search engines

Search Preferences

#### Web

Results 1 - 10 of about 20,100,000 for ranked list search engines. (0.21 seconds)

## **Listing Search Engines**

Sponsored Link

www.wpromote.com

World's leading express listing service. Listed in

48 hours. \$50/mo

## SEOmoz | Search Engine Ranking Factors

This article contains a large **list** of the factors that can influence a web document's **rank** at the major **search engines** (Yahoo!, MSN, Google & AskJeeves) for ...

www.seomoz.org/articles/search-ranking-factors.php - 94k - Jan 16, 2006 - Cached - Similar pages

#### Alexa Web Search

Alexa web **search** -- a new kind of **search engine**. With traffic rankings ... With this service developers can get **lists** of sites based on their **rank**. ...

www.alexa.com/ - 35k - Jan 15, 2006 - Cached - Similar pages

## Internet Search Engines

Visit How to Choose a **Search Engine** or Directory, a **list** of **search** tools ... **list**; Google - ranks pages by tracking the links links from pages **ranked** high ...

library.albany.edu/internet/engines.html - 22k - Cached - Similar pages

## <u>Search Engine Watch: Tips About Internet Search Engines</u> & Search ...

... at Internet search engines and search engine registration and ranking issues. ... Search Engine Listings Find major search engines, meta search engines, ...

searchenginewatch.com/ - 50k - Cached - Similar pages

## Search Engine Rankings - FREE!

So add a shortcut link to our **Search Engine Ranking** Reports to your desktop. ... Now paid **listings** are ignored and only organic (web) rankings are returned. ...

www.mikes-marketing-tools.com/ranking-reports/ - 31k -

Cached - Similar pages

#### Sponsored Links

## Search Engine Ranking

Get listed in the major **engines** now Guaranteed top 10 placement! www.submitexpress.com

#### <u> All Major Search Engines</u>

Get more traffic and higher ranking in **search engines**. No monthly fees! www.registereverywhere.com

### Giant Search Engine List

Add your website for free all over the world. www.ecki.com/links/

#### Search engines list

Info - Search engines list Search Engine Advertising. www.NetSubmitter.com

#### Add your link Free

Submit your site to our PR4 web directory for immediate inclusion! www.siteseek.net

## All Search Engines Listed

Looking for **search engines**? Free directory lists them all. www.searchengineguide.com

#### Top search engines

Free **Search**, Criminal Record Finder Public Records Background Check www.records.com

## bruceclay.com - Search Engine Optimization - SEO

#### Training, Tools ...

All that you need is sample keywords used for **search engine ranking**, and some idea that your **list** is complete. There may be a copyright on the site, ... www.bruceclay.com/web\_rank.htm - 75k - <u>Cached</u> - <u>Similar pages</u>

#### Google Ranking Factors - SEO Checklist

Achieve Google **search engine** optimization using a Google SEO **search engine** ... Note: For ALL the POSITIVE On-Page factors **listed** above, PAGE **RANK** can ... www.vaughns-1-pagers.com/ internet/google-ranking-factors.htm - 94k - Cached - Similar pages

## Drug Information by RxList

search rank =1 # search rank =150 Reflects Period 10/22/03 - 12/30/03 on 2.9 million searches. SIDE EFFECTS AND DRUG INTERACTIONS FOR 1600+ PRODUCTS - AZ ... www.rxlist.com/ - 54k - Cached - Similar pages

Free Web Submission: Free Search Engine Submission and Site Promotion

The **Search Engines** and Directories **listed** below are all **ranked** according to popularity. Rankings are determined by Alexa.com and are updated on the first ... freewebsubmission.com/ - 23k - Jan 15, 2006 - <u>Cached</u> - <u>Similar pages</u>

#### Google Information for Webmasters

Would I do this if **search engines** didn't exist?" Don't participate in link schemes designed to increase your site's **ranking** or PageRank. ... www.google.com/webmasters/guidelines.html - 11k - Cached - Similar pages

Try your search again on Google Book Search



Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>



Free! Instantly find your email, files, media and web history. Download now.

ranked list search engines Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Groups News Froogle Local more »

sorting ranked list search engines

Search Advanced Search Preferences

Web

Results 1 - 10 of about 3,260,000 for sorting ranked list search engines. (0.23 seconds)

## How Search Engines Rank Web Pages

Explains how search engines rank web pages by determining relevancy though ... Nearly instantly, the search engine will sort through the millions of pages ...

**search**enginewatch.com/webmasters/article.php/2167961 - 52k - Jan 15, 2006 - <u>Cached</u> - <u>Similar pages</u>

Google Launches Industrial Strength Blog Search

Searchenginewatch.com The source for **search engine** marketing ... **Search Engine Listings** ... New Look Coming For Yahoo Sponsored **Search Listings** ...

searchenginewatch.com/searchday/article.php/3548411 - 60k - Jan 15, 2006 - Cached - Similar pages

The Anatomy of a Search Engine

The Anatomy of a Large-Scale Hypertextual Web **Search Engine** ... **Sort** the documents that have matched by **rank** and return the top k. ... www-db.stanford.edu/~backrub/google.html - 72k - Cached - Similar pages

## Internet Search Engines

Visit How to Choose a **Search Engine** or Directory, a **list** of **search** tools ... **list**; Google - ranks pages by tracking the links links from pages **ranked** high ...

library.albany.edu/internet/engines.html - 22k - Cached - Similar pages

# Keyword Optimization - optimize keyword ranking with search engine ...

Keyword optimization improves **search engine** rankings by accurately describing ... How **Search Engines Rank** Sites. Prominence; Frequency; Weight or Density ...

www.websiteoptimization.com/speed/15/ - 15k - Cached - Similar pages

Sponsored Links

## Search Engine Ranking

Get listed in the major **engines** now Guaranteed top 10 placement! www.submitexpress.com

#### All Major Search Engines

Get more traffic and higher ranking in **search engines**. No monthly fees! www.registereverywhere.com

#### Giant Search Engine List

Add your website for free all over the world. www.ecki.com/links/

#### Search engines list

Info - Search engines list Search Engine Advertising. www.NetSubmitter.com

## Find All Search Engines

Free directory lists them all. Huge **search engines list** www.searchengineguide.com

#### Top search engines

Free **Search**, Criminal Record Finder Public Records Background Check www.records.com

Selling It - Search Engines - Rankings

Welcome to selling-it.com Home Page: Search Engines: How They Rank Sites ... All search engines list differing lists of web pages. Some search engines are ... www.selling-it.com/Search\_Engines/SE\_Ranking.htm - 24k - <u>Cached</u> - <u>Similar pages</u>

#### Search Engine Positioning

Make a **list** of words and phrases that describe your service. Try them out in **search engines** to see what **sort** of results get returned. ... www.sofer.com/research/searchmain.html - 25k - Cached - Similar pages

## Search Engine Ranking Reports - Lycos InSite

For each of the pages, a specific **list** of recommendations is created detailing the suggested changes needed to improve its **rank** at **search engines**. ... ranking.lycos.com/sitesidemore.html - 14k - Cached - Similar pages

## Fagan Finder > Searching > Popularity Ranking

For years, relevancy was exclusively how all search engines ranked results. ... Yahoo apparently uses click popularity to determine which sites to list as ... www.faganfinder.com/search/popularity.shtml - 16k - Jan 15, 2006 -Cached - Similar pages

Designing a High Search Engine Rankings Page

... of building a killer page for high search engine placement and ranking. ... Then I sort the words alphabetically to give me a list of the words on the ... www.searchengineworld.com/tips/doit.htm - Similar pages

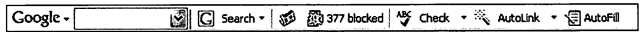
Try your search again on Google Book Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. Download Now - About Toolbar



Search sorting ranked list search engines

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Groups News Froogle Local more »

estimating relevance weight sorting ranked list Search

Advanced Search Preferences

Web Results 1 - 10 of about 49,300 for estimating relevance weight sorting ranked list multiple search enc

## Scholarly articles for estimating relevance weight sorting ranked list multiple search engines



A framework for meta-search based on numerical ... - by Abásolo - 0 citations

Improving meta-search by using query-weighting and ... - by Gómez - 0 citations

Web search services - by Wang - 0 citations

## [PS] Merging Results From Isolated Search Engines Nick Craswell, David ...

File Format: Adobe PostScript - View as Text

The client then generates the merged ranking by sorting the documents

ProFusion\*: Intelligent fusion from multiple, distributed search engines.

research.microsoft.com/ users/nickcr/pubs/craswell\_adc99.ps -Similar pages

#### IPPTI CHESHIRE II

File Format: Microsoft Powerpoint 97 - View as HTML

Supports probabilistic ranked retrieval in the Cheshire search engine as

Boolean ... We attempt to estimate the probability of relevance for a given ...

cheshire.lib.berkeley.edu/CDL\_CheshireIII.ppt - Similar pages

#### (PPT) CHESHIRE II

File Format: Microsoft Powerpoint 97 - View as HTML

- ... Search engine supports "nearest neighbor" searches and relevance feedback
- ... Ranked. List. Merge multiple resultsets and sort new set ... cheshire.lib.berkeley.edu/Larson INEX2003.ppt - Similar pages

### Search Engine Research Papers

We present a prototype search engine that implements our ranking scheme and ...

In this paper, we make the case for estimating the change frequency of

jamesthornton.com/search-engine-research/ - 76k -

Cached - Similar pages

## Expert Agreement and Content Based Reranking in a Meta Search ...

In the Interleave method, if a link occurs in multiple search engines, ... Once the reranking vector is found, ranking the results and sorting them takes ... www2002.org/CDROM/refereed/520/ - 101k - Jan 16, 2006 - Cached - Similar pages

Learning Search Engine Specific Query Transformations for Question ...

Sponsored Links

## Search Engine Ranking

Get listed in the major engines now Guaranteed top 10 placement! www.submitexpress.com

#### All Major Search Engines

Get more traffic and higher ranking in search engines. No monthly fees! www.registereverywhere.com

#### MLS Flat Rate Listing

List your home for sale in the MLS for a flat rate of only \$195.00 http://www.multiplelistingsite.com Virginia

## Giant Search Engine List

Add your website for free all over the world. www.ecki.com/links/

#### <u>MultipleListing.com - MLS</u>

Search the actual MLS real estate listings for homes nationwide. MultipleListing.com

#### Multi List

Search real estate listings and find Realtors, mortgage, and movers www.Homescape.com

#### Multiple Search Engine

The most powerful multiple search engine on the web. Personalize! www.klexo.com

#### All Search Engines Listed

Fantastic source for free links. All search engines on any topic www.searchengineguide.com

Such useful documents may then be ranked low by the search engine, and will never be examined by ... Multiple search engines could be used simultaneously. ... www10.org/cdrom/papers/348/ - 98k - Cached - Similar pages

#### Donald (Don) Metzler | indri retrieval model

Retrieve documents using original query, which results in a ranked list ... H., and Croft, WB, "Indri: A language-model based search engine for complex ... ciir.cs.umass.edu/~metzler/indriretmodel.html - 22k - Cached - Similar pages

[PDF] Learning Search Engine Specific Query Transformations for Question ...

File Format: PDF/Adobe Acrobat - View as HTML

be ranked low by the search engine, and will never be examined ... are the relevance weight and, query topic frequency as described previously. ... www.cs.columbia.edu/~eugene/papers/www10.pdf - Similar pages

## Using Relevance Feedback in Content-Based Image Metasearch

- ... automatically and transparently to multiple and maybe competing search engines.
- ... Image search based on visual content returns a ranked list of images ... doi.ieeecomputersociety.org/10.1109/4236.707692 - Similar pages

грет www.cse.iitb.ac.in/~soumen/mining-the-web/slides/s...

File Format: Microsoft Powerpoint 97 - View as HTML

Ranked list of documents retrieved; compute a 0/1 relevance list ... Search engine with a good ranking function will generally show a negative relation ... Similar pages

Try your search again on Google Book Search

Gooooooogle >

Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> 9 10 **Next** 

Free! Get the Google Toolbar. Download Now - About Toolbar



Search estimating relevance weight sorting

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Groups News Froogle Local more »

estimating relevance weight sorting ranked list

Search Advanced Search Preferences

Web Results 11 - 20 of about 49,300 for estimating relevance weight sorting ranked list multiple search en

## SEOmoz | Beginner's Guide > How Search Engines Operate

... the many factors **search engines** measure and **weight** when evaluating links. For a more complete **list**, see SEOmoz's **search engine ranking** factors article. ... www.seomoz.org/articles/bg2.php - 34k - <u>Cached</u> - <u>Similar pages</u>

## [PS] Evaluating Database Selection Techniques: A Testbed and Experiment ...

File Format: Adobe PostScript - View as Text
The relevance-based ranking was called the optimal ranking by Callan et al. ...
It may be preferable to search only a select few from the ranked list. ...
www.cs.virginia.edu/~cyberia/papers/SIGIR98.ps - Similar pages

## [PS] Comparing the Performance of Database Selection Algorithms James C ...

File Format: Adobe PostScript - View as Text
... relevance information either in the evaluation of the ranked list of ...
If the goal is exhaustive searching, using the CORI ranking will be more ...
www.cs.virginia.edu/~techrep/CS-99-03.ps.Z - Similar pages

### [PPT] www.doc.ic.ac.uk/~nad/Pres.ppt

File Format: Microsoft Powerpoint 97 - <u>View as HTML</u>
Page **Rank** the basis of many **search engine** comparisons - also the starting point for alternatives; "**Estimating** the Usefulness of **search engines**" 99 (SUNY) ...

<u>Similar pages</u>

#### **Search Engine Research Papers**

A re-ranking component in the search engine then refines the initially ...

A particular type of data such as restaurant lists may be scattered across ...
jamesthornton.com/ search-engine-research/index?order\_by=date - 76k - Cached - Similar pages

#### [PDF] Web search engines Web search engines

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Meta **search engines**:.. Assign **weight** age to text occurring in tags, meta-tags
... result is a **ranked list** of documents. •. compute a 0/1 **relevance list** ...
www.ke.informatik.tu-darmstadt.de/ lehre/ss05/web-mining/wm-ir.pdf - <u>Similar pages</u>

## [PDF] The SphereSearch Engine for Unified Ranked Retrieval of ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> and finally their score, and **sort** this **list** in descending, score order. ... search engine for querying XML data with relevance. ranking. ... www.vldb2005.org/program/paper/thu/p529-graupmann.pdf - <u>Similar pages</u>

## [PDF] Allowing users to weight search terms 1 Introduction and Motivation

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> how the **search engine** should be modied so that it is possible to **weight** ... Typically, **search** results consist of a **list** of documents **ranked** by decreasing ... www.almaden.ibm.com/cs/people/fagin/riao00.pdf - Similar pages

[PDF] Server Selection on the World Wide Web\*

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> cluded in the merged **list** — and **estimate** effectiveness across. all probe queries. ... ment's **relevance weight**. Because such occurrence statistics ... research.microsoft.com/ users/nickcr/pubs/craswell\_dl00.pdf - <u>Similar pages</u>

#### [PDF] Server Selection on the World Wide Web\*

File Format: PDF/Adobe Acrobat

not be underestimated: even dedicated **search engine** compa-. nies have trouble indexing more ... ment's **relevance weight**. Because such occurrence statistics ... portal.acm.org/ft\_gateway.cfm?id=336628&type=pdf - <u>Similar pages</u>

## ◆ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next** 

estimating relevance weight sorting | Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Groups News Froogle Local more x

curve fitting estimating relevance weight sortin Search Advanced Search Preferences

Web Results 31 - 40 of about 18,900 for curve fitting estimating relevance weight sorting ranked list multip

## Beginner's Guide to SEO

File Format: Unrecognized - View as HTML

Text Directly Surrounding the Link - **Search engines** have been noted to **weight** the text directly surrounding a link with greater important and relevant than ... www.seomoz.org/articles/beginners-guide.sxw - <u>Similar pages</u>

## [PDF] Evaluating Collaborative Filtering Recommender Systems

File Format: PDF/Adobe Acrobat

search engines. This half-life utility metric attempts to evaluate the utility of a ranked list. to the user. The utility is defined as the difference ... dx.doi.org/10.1145/963770.963772 - Similar pages

## [PDF] A Unified Framework for Image Retrieval Using Keyword and Visual ...

File Format: PDF/Adobe Acrobat

ages from a **ranked list** based purely on similarities to present ... **search** is defined as. (19). where. is a **weight** to control contributions of two types ... dx.doi.org/10.1109/TIP.2005.847289 - Similar pages

#### [PDF] Collaborative Filtering Recommender Systems

File Format: PDF/Adobe Acrobat - View as HTML

evaluations have been able to **estimate** recall by pooling **relevance** ratings across many ... always **searches** 20 items into the **ranked** recommendation **list**, ... web.engr.oregonstate.edu/~herlock/papers/tois2004.pdf - Similar pages

#### [PDF] A Bayesian network approach to searching Web databases through ...

File Format: PDF/Adobe Acrobat - View as HTML

In Web search engines, document ranking (Baeza-Yates & Ribeiro-Neto, ... ranked list. As for the network in Section 4.2, we note that this network does not ... www2.dcc.ufmg.br/~berthier/ books\_journal\_papers/ipm\_2004b.pdf - Similar pages

#### [PS] Sampling Strategies and Learning Efficiency in Text Categorization ...

File Format: Adobe PostScript - View as Text

When a coder types in a new DX, ExpNet provides a ranked list of potential categories ... Figure 2: Learning curve of ExpNet using sort-andsplit sampling. ...

www2.parc.com/istl/projects/mlia/papers/yang.ps - Similar pages

#### Books UALG Vision Laboratory

The order of each **list** is based on the year, the youngest books coming ... **Sorting** and **Searching**. Knuth, Donald E., third edition, Addison-Wesley, 1997. ... w3.ualg.pt/~dubuf/books.html - 88k - <u>Cached</u> - <u>Similar pages</u>

#### [PDF] CHARACTERIZING WORLD WIDE WEB ECOLOGIES A Thesis Presented to The ...

File Format: PDF/Adobe Acrobat - View as HTML

An exponential **curve fit** is shown to account for most of the ... need in the form of words and phrases, and return **ranked lists** of documents that are ... www.webir.org/resources/phd/Pitkow\_1997.pdf - Similar pages

[PDF] Modeling the Internet and the Web: Probabilistic methods and ... File Format: PDF/Adobe Acrobat - View as HTML Ranking matching documents according to their relevance to the user is therefore ... Search engines typically return a ranked list of ... ibook.ics.uci.edu/Chapter4.pdf - Similar pages

IPDF DEVISE A framework for the evaluation of Internet search engines File Format: PDF/Adobe Acrobat - View as HTML This will bring up the list of search hits ranked to be popular by Direct Hit. ... Estimating the recall performance of Web search engines. Aslib ... www.cerlim.ac.uk/projects/devise/devise-report.pdf - Similar pages

■ Gooooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213

curve fitting estimating relevance we Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



#### **Welcome United States Patent and Trademark Office**

|  |  | S | eai | rc | h | R | e | S | ul | ts |
|--|--|---|-----|----|---|---|---|---|----|----|
|--|--|---|-----|----|---|---|---|---|----|----|

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

| Results for "( ( search <in>metadata ) <and> (</and></in> | engines <in>metadata ) )<and> ( ranking&lt;"</and></in> |
|---|---|
| Your search matched 112 of 1302021 documen                | ts  |

⊠e-mail

| » Search O | ptions                       | Mod    | ify Search  |
|------------|------------------------------|--------|---|
| View Sessi | on History                   | ( ( se | arch <in>metadata ) <and> ( engines<in>metadata ) )<and> ( ranking<in>metad</in></and></in></and></in>  |
| New Searc  | <u>h</u>                     |        | Check to search only within this results set  |
|            |                              |        | lay Format:  Citation C Citation & Abstract   |
| » Key      |                              | -      |   |
| IEEE JNL   | IEEE Journal or<br>Magazine  | Select | Article Information View: 1-25   26-5   |
| IEE JNL    | IEE Journal or Magazine      |        | KhojYantra: an integrated MetaSearch engine with classification, clusteri   |
| IEEE CNF   | Proceeding                   |        | Mishra, R.K.; Prabhakar, T.V.; Database Engineering and Applications Symposium, 2000 International  |
| IEE CNF    | IEE Conference<br>Proceeding |        | 18-20 Sept. 2000 Page(s):122 - 133<br>Digital Object Identifier 10.1109/IDEAS.2000.880570   |
| IEEE STD   | IEEE Standard                |        | AbstractPlus   Full Text: PDF(636 KB) IEEE CNF  |
|            |                              |        | <ol> <li>On ranking and organizing Web query results         Kolak, O.; Li, WS.;         Knowledge and Data Engineering Exchange, 1999. (KDEX '99) Proceedings. 1 on         7 Nov. 1999 Page(s):26 - 33         Digital Object Identifier 10.1109/KDEX.1999.836526</li> </ol>  |
|            |                              |        | AbstractPlus   Full Text: PDF(324 KB) IEEE CNF  |
|            |                              |        | 3. misearch Speretta, M.; Gauch, S.; Web Intelligence, 2005. Proceedings. The 2005 IEEE/WIC/ACM International (19-22 Sept. 2005 Page(s):807 - 808 Digital Object Identifier 10.1109/WI.2005.101   |
|            |                              |        | AbstractPlus   Full Text: PDF(320 KB) IEEE CNF  |
|            |                              |        | 4. Web image retrieval re-ranking with relevance model Lin, WH.; Jin, R.; Hauptmann, A.; Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Confer 13-17 Oct. 2003 Page(s):242 - 248  |
|            |                              |        | AbstractPlus   Full Text: PDF(249 KB) IEEE CNF  |
|            |                              |        | 5. Image featuring for retrieval of multimedia documents Haque, N.; Chowdhury, M.U.; Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing. 2001 Internation on Volume 3, 29 Oct1 Nov. 2001 Page(s):427 - 432 vol.3 Digital Object Identifier 10.1109/ICII.2001.983094 |
|            |                              |        | AbstractPlus   Full Text: PDF(759 KB) IEEE CNF  |
|            |                              |        | 6. Searching the Web: general and scientific information access   |

Communications Magazine, IEEE Volume 37, Issue 1, Jan. 1999 Page(s):116 - 122 Digital Object Identifier 10.1109/35.739314 AbstractPlus | Full Text: PDF(996 KB) IEEE JNL 7. The effects of search engines and query operators on top ranked results Jansen, B.J.; Eastman, C.M.; Information Technology: Coding and Computing [Computers and Communicati Proceedings. ITCC 2003. International Conference on 28-30 April 2003 Page(s):135 - 139 AbstractPlus | Full Text: PDF(248 KB) | IEEE CNF 8. Searching the Web: general and scientific information access Lawrence, S.; Giles, C.L.; Internet Technologies and Services, 1999. Proceedings. First IEEE/Popov Wor 1999 Page(s):18 - 31 Digital Object Identifier 10.1109/INTS.1999.874002 AbstractPlus | Full Text: PDF(876 KB) IEEE CNF 9. Obelix searches Internet using customer data Milutinovic, V.; Knezevic, P.; Radunovic, B.; Casselman, S.; Schewel, J.; Computer Volume 33, Issue 9, Sep 2000 Page(s):104 - 107 Digital Object Identifier 10.1109/2.868708 AbstractPlus | Full Text: PDF(112 KB) | IEEE JNL 10. An online portal for collaborative learning and teaching for power engine Suryanarayanan, S.; Kyriakides, E.; Power Systems, IEEE Transactions on Volume 19, Issue 1, Feb. 2004 Page(s):73 - 80 Digital Object Identifier 10.1109/TPWRS.2003.821007 AbstractPlus | References | Full Text: PDF(480 KB) IEEE JNL 11. Discovery of context-specific ranking functions for effective information genetic programming Fan, W.; Gordon, M.D.; Pathak, P.; Knowledge and Data Engineering, IEEE Transactions on Volume 16, Issue 4, April 2004 Page(s):523 - 527 Digital Object Identifier 10.1109/TKDE.2004.1269663 AbstractPlus | References | Full Text: PDF(500 KB) | IEEE JNL 12. Ranking complex relationships on the semantic Web Aleman-Meza, B.; Halaschek-Weiner, C.; Arpinar, I.B.; Cartic Ramakrishnan; § Internet Computing, IEEE Volume 9, Issue 3, May-June 2005 Page(s):37 - 44 Digital Object Identifier 10.1109/MIC.2005.63 AbstractPlus | Full Text: PDF(512 KB) IEEE JNL 13. A Fuzzy Logic Approach to Search Results' Personalization by Tracking **Navigation Pattern and Psychology** Agarwal, S.; Agarwal, P.; Tools with Artificial Intelligence, 2005. ICTAI 05. 17th IEEE International Confe 14-16 Nov. 2005 Page(s):318 - 325 Digital Object Identifier 10.1109/ICTAI.2005.10 AbstractPlus | Full Text: PDF(224 KB) IEEE CNF

14. A new approach to create high level features from low level features of a

Lawrence, S.; Giles, C.L.;

|                  | Gopi, E.S.; Viswanathan, V.; Sankaralingham, P.; Ramakumar, S.; Communications, Circuits and Systems, 2005. Proceedings. 2005 Internationa Volume 2, 27-30 May 2005 Page(s):  Digital Object Identifier 10.1109/ICCCAS.2005.1495280   |
|------------------|---|
|                  | AbstractPlus   Full Text: PDF(191 KB)   IEEE CNF  |
| □ 1 <sup>1</sup> | 5. Personalized Search Based on User Search Histories Speretta, M.; Gauch, S.; Web Intelligence, 2005. Proceedings. The 2005 IEEE/WIC/ACM International 19-22 Sept. 2005 Page(s):622 - 628 Digital Object Identifier 10.1109/WI.2005.114  AbstractPlus   Full Text: PDF(128 KB) IEEE CNF  |
| □ <sup>10</sup>  | S. Excalibur: a personalized meta search engine Yuen, L.; Chang, M.; Lai, Y.K.; Chung Keung Poon; Computer Software and Applications Conference, 2004. COMPSAC 2004. Prc 28th Annual International Volume 2, 2004 Page(s):49 - 50 vol.2 Digital Object Identifier 10.1109/CMPSAC.2004.1342671  AbstractPlus   Full Text: PDF(211 KB)   IEEE CNF |
| □ <sup>13</sup>  | 7. Parallel rank aggregation for theWorld Wide Web Sufyan Beg, M.M.; Intelligent Sensing and Information Processing, 2004. Proceedings of Internation 2004 Page(s):385 - 390 Digital Object Identifier 10.1109/ICISIP.2004.1287688 AbstractPlus   Full Text: PDF(1684 KB) IEEE CNF  |
| ☐ 18             | Gai-Tai Huang; Hsiu-Hsen Yao; Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Confei 13-17 Oct. 2003 Page(s):458 - 461  AbstractPlus   Full Text: PDF(216 KB) IEEE CNF   |
| <u> </u>         | P. Multiform glyph based web search result visualization Roberts, J.; Boukhelifa, N.; Rodgers, P.; Information Visualisation, 2002. Proceedings. Sixth International Conference o 10-12 July 2002 Page(s):549 - 554 Digital Object Identifier 10.1109/IV.2002.1028828 AbstractPlus   Full Text: PDF(406 KB) IEEE CNF                            |
|                  | D. Soft fusion of information accesses Bordogna, G.; Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE Internation Volume 2, 12-17 May 2002 Page(s):1466 - 1471 Digital Object Identifier 10.1109/FUZZ.2002.1006722 AbstractPlus   Full Text: PDF(709 KB) IEEE CNF  |
| ☐ <sup>21</sup>  | I. Using online relevance feedback to build effective personalized metasear Zhu Shanfeng; Deng Xiaotie; Chen Kang; Zheng Weimin; Web Information Systems Engineering, 2001. Proceedings of the Second Inter Conference on Volume 1, 3-6 Dec. 2001 Page(s):262 - 268 vol.1  AbstractPlus   Full Text: PDF(676 KB) IEEE CNF                       |

 $^{22}$ . A visual representation of search-engine queries and their results

| Web Information Systems Engineering, 2000. Proceedings of the First Internation   |
|---|
| Volume 1, 19-21 June 2000 Page(s):352 - 356 vol.1<br>Digital Object Identifier 10.1109/WISE.2000.882412   |
| AbstractPlus   Full Text: PDF(380 KB) IEEE CNF  |
| 23. Toward a qualitative search engine Yanhong Li; Internet Computing, IEEE Volume 2, Issue 4, July-Aug. 1998 Page(s):24 - 29 Digital Object Identifier 10.1109/4236.707687   |
| AbstractPlus   References   Full Text: PDF(72 KB)   IEEE JNL  |
| 24. Using relevance feedback in content-based image metasearch Benitez, A.B.; Beigi, M.; Shih-Fu Chang; Internet Computing, IEEE Volume 2, Issue 4, July-Aug. 1998 Page(s):59 - 69 Digital Object Identifier 10.1109/4236.707692  |
| AbstractPlus   References   Full Text: PDF(176 KB) IEEE JNL   |
| 25. Lightweight document matching for help-desk applications<br>Weiss, S.M.; White, B.F.; Apte, C.V.; Damerau, F.J.;<br>Intelligent Systems and Their Applications, IEEE [see also IEEE Intelligent Syvolume 15, Issue 2, March-April 2000 Page(s):57 - 61<br>Digital Object Identifier 10.1109/5254.850828 |
| AbstractPlus   References   Full Text: PDF(396 KB) IEEE JNL   |
| View: 1-25   26-5   |
|   |

Indexed by #Inspec\* Help Contact Us Privacy &: © Copyright 2005 IEEE -



#### Welcome United States Patent and Trademark Office

|  | .Sea | rch | Rε | esu | lts |
|--|------|-----|----|-----|-----|
|  |      |     |    |     |     |

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

| Your search | n matched 23 of 1302021 d     | ocuments. | engines <in>metadata ) )<and> ( sorting&lt;"</and></in>  |
|-------------|-------------------------------|-----------|--|
| » Search O  | ptions                        | Modi      | fy Search  |
| View Sessi  | on History                    | ( ( sea   | rch <in>metadata ) <and> ( engines<in>metadata ) )<and> ( sorting<in>metadata ) &gt;&gt;</in></and></in></and></in>  |
| New Searc   | <u>h</u>                      | □с        | heck to search only within this results set  |
| » Key       |                               | Displ     | ay Format:   Citation & Abstract   |
| IEEE JNL    | IEEE Journal or<br>Magazine   | Select    | Article Information  |
| IEE JNL     | IEE Journal or Magazine       | <u></u>   | Distributed cache-sorting-based label search engine for MPLS over ATM  |
| IEEE CNF    | IEEE Conference<br>Proceeding |           | Yiyan Tang; Yingtao Jiang; Yuke Wang; ASIC, 2001. Proceedings. 4th International Conference on   |
| IEE CNF     | IEE Conference<br>Proceeding  |           | 23-25 Oct. 2001 Page(s):333 - 336<br>Digital Object Identifier 10.1109/ICASIC.2001.982568  |
| IEEE STD    | IEEE Standard                 |           | AbstractPlus   Full Text: PDF(452 KB) IEEE CNF   |
|             |                               |           | 2. A word-parallel digital associative engine with wide search range based c distance Oike, Y.; Ikeda, M.; Asada, K.; Custom Integrated Circuits Conference, 2004. Proceedings of the IEEE 2004 3-6 Oct. 2004 Page(s):295 - 298  |
|             |                               |           | AbstractPlus   Full Text: PDF(585 KB) IEEE CNF   |
|             |                               |           | 3. CAM-based label search engine for MPLS over ATM networks<br>Yiyan Tang; Yingtao Jiang; Yuke Wang;<br>Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE<br>Volume 1, 25-29 Nov. 2001 Page(s):45 - 49 vol.1<br>Digital Object Identifier 10.1109/GLOCOM.2001.965077                        |
|             |                               |           | AbstractPlus   Full Text: PDF(350 KB) IEEE CNF   |
|             |                               |           | 4. Linguistic engineering approach to the enhancement of web-searching<br>Garcia-Serrano, A.; Martinez, P.; Ruiz, A.;<br>Systems, Man, and Cybernetics, 2001 IEEE International Conference on<br>Volume 1, 7-10 Oct. 2001 Page(s):447 - 452 vol.1<br>Digital Object Identifier 10.1109/ICSMC.2001.969853 |
|             |                               |           | AbstractPlus   Full Text: PDF(508 KB) IEEE CNF   |
|             |                               |           | 5. Supporting ancillary values from user defined functions in Oracle Ravi Murthy; Seema Sundara; Nipun Agarwal; Hu, Y.; Chorma, T.; Jagannatha Data Engineering, 2003. Proceedings. 19th International Conference on 5-8 March 2003 Page(s):151 - 162  |
|             |                               |           | AbstractPlus   Full Text: PDF(610 KB) IEEE CNF   |

A label search chip with cache-based CAM architecture

Circuits and Systems, 2001. MWSCAS 2001. Proceedings of the 44th IEEE 2C

Yingtao Jiang; Yuke Wang; Skavantzos, A.;

Symposium on Volume 2, 14-17 Aug. 2001 Page(s):564 - 567 vol.2 Digital Object Identifier 10.1109/MWSCAS.2001.986254 AbstractPlus | Full Text: PDF(242 KB) | IEEE CNF 7. Fast and scalable schemes for the IP address lookup problem П Yazdani, N.; Min, P.S.; High Performance Switching and Routing, 2000. ATM 2000. Proceedings of the Conference on 26-29 June 2000 Page(s):83 - 92 Digital Object Identifier 10.1109/HPSR.2000.856650 AbstractPlus | Full Text: PDF(824 KB) | IEEE CNF 8. "Andreas, Rauber'? Conference pages are over there, German documen  $\Box$ left...": an "old-fashioned" approach to Web search results visualization Rauber, A.; Bina, H.; Database and Expert Systems Applications, 2000. Proceedings. 11th Internation 4-8 Sept. 2000 Page(s):615 - 619 Digital Object Identifier 10.1109/DEXA.2000.875088 AbstractPlus | Full Text: PDF(552 KB) IEEE CNF 9. The ADT proximity and text proximity problems Baeza-Yates, R.; Cunto, W.; String Processing and Information Retrieval Symposium, 1999 and Internation: Groupware 22-24 Sept. 1999 Page(s):24 - 30 Digital Object Identifier 10.1109/SPIRE.1999.796574 AbstractPlus | Full Text: PDF(184 KB) IEEE CNF 10. WebDB: a Web query system and its modeling, language, and implement Wen-Syan Li; Junho Shim; Candan, K.S.; Hara, Y.; Research and Technology Advances in Digital Libraries, 1998. ADL 98. Procei International Forum on 22-24 April 1998 Page(s):216 - 227 Digital Object Identifier 10.1109/ADL.1998.670422 AbstractPlus | Full Text: PDF(384 KB) IEEE CNF 11. The Volcano optimizer generator: extensibility and efficient search Graefe, G.; McKenna, W.J.; Data Engineering, 1993. Proceedings. Ninth International Conference on 19-23 April 1993 Page(s):209 - 218 Digital Object Identifier 10.1109/ICDE.1993.344061 AbstractPlus | Full Text: PDF(1092 KB) | IEEE CNF 12. 3DESS: a search engine enters the third dimension Gorder, P.F.; Computing in Science & Engineering [see also IEEE Computational Science a Volume 6, Issue 6, Nov.-Dec. 2004 Page(s):4 - 7 Digital Object Identifier 10.1109/MCSE.2004.72 Full Text: PDF(136 KB) IEEE JNL 13. Deciphering human language [information extraction] П Taylor, S.M.; IT Professional Volume 6, Issue 6, Nov-Dec 2004 Page(s):28 - 34 Digital Object Identifier 10.1109/MITP.2004.82 AbstractPlus | Full Text: PDF(800 KB) | IEEE JNL

| 14. Flexible and efficient matchmaking and ranking in service directories Constantinescu, I.; Binder, W.; Faltings, B.; Web Services, 2005. ICWS 2005. Proceedings. 2005 IEEE International Confe 11-15 July 2005 Page(s):5 - 12 vol.1 Digital Object Identifier 10.1109/ICWS.2005.62  AbstractPlus   Full Text: PDF(288 KB) IEEE CNF |
|---|
| 15. A Grammar Based Approach for Mining Bioinformatics Databases Quest, D.; Ali, H.H.; System Sciences, 2005. HICSS '05. Proceedings of the 38th Annual Hawaii In Conference on   |
| 03-06 Jan. 2005 Page(s):280b - 280b<br>Digital Object Identifier 10.1109/HICSS.2005.17  |
| AbstractPlus   Full Text: PDF(400 KB) IEEE CNF  |
| 16. Mobile information and consultation support system (MICSS): a new m-b Jalili-Kharaajoo, M.; Information and Communication Technologies: From Theory to Applications, 2  |
| Proceedings. 2004 International Conference on 19-23 April 2004 Page(s):91 - 92  |
| Digital Object Identifier 10.1109/ICTTA.2004.1307629 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (255 KB) IEEE CNF  |
| ADSTRUCTION   THE TEXT   DI (200 ND)   ILLE ON  |
| 17. Ontology specific data mining based on dynamic grammars Quest, D.; Ali, H.; Computational Systems Bioinformatics Conference, 2004. CSB 2004. Proceec 16-19 Aug. 2004 Page(s):495 - 496 Digital Object Identifier 10.1109/CSB.2004.1332473   |
| AbstractPlus   Full Text: PDF(265 KB) IEEE CNF  |
|   |
| 18. Searching restricted documents in a cooperative search engine Sato, N.; Udagawa, M.; Uehara, M.; Sakai, Y.; Distributed Computing Systems Workshops, 2004. Proceedings. 24th Internati on 2004 Page(s):44 - 49  |
| Digital Object Identifier 10.1109/ICDCSW.2004.1284007   |
| AbstractPlus   Full Text: PDF(274 KB)   IEEE CNF  |
| 19. A GA-based dynamic personalized filtering for Internet search service on engine   |
| Min-Huang Ho; Ming-Chun Cheng; Yue-Shan Chang; Shyan-Ming Yuan; Electrical and Computer Engineering, 2001. Canadian Conference on Volume 1, 13-16 May 2001 Page(s):271 - 276 vol.1  |
| Digital Object Identifier 10.1109/CCECE.2001.933695 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (524 KB)   IEEE CNF   |
| ADSTRUCTURE   THE TEXT I DI (024 ND)  |
| 20. Exploiting structure for intelligent Web search Kruschwitz, U.;   |
| System Sciences, 2001. Proceedings of the 34th Annual Hawaii International ( Jan 3-6 2001 Page(s):9 pp.   |
| AbstractPlus   Full Text: PDF(200 KB) IEEE CNF  |
| 21. Distributed pagerank for P2P systems Sankaralingam, K.; Sethumadhavan, S.; Browne, J.C.; High Performance Distributed Computing, 2003. Proceedings. 12th IEEE Inter Symposium on 22-24 June 2003 Page(s):58 - 68  |
| AbstractPlus   Full Text: PDF(337 KB) IEEE CNF  |

| 22. An on-line handwriting recognition system using Fisher segmental matcl Hypotheses Propagation Network Jong Oh; Geiger, D.; Computer Vision and Pattern Recognition, 2000. Proceedings. IEEE Conferen Volume 2, 13-15 June 2000 Page(s):343 - 348 vol.2 Digital Object Identifier 10.1109/CVPR.2000.854843 |
|---|
| AbstractPlus   Full Text: PDF(108 KB) IEEE CNF  |
| 23. Service level management definition, architecture, and research challeng Lewis, L.; Ray, P.; Global Telecommunications Conference, 1999. GLOBECOM '99 Volume 3, 1999 Page(s):1974 - 1978 vol.3 Digital Object Identifier 10.1109/GLOCOM.1999.832515   |
| AbstractPlus   Full Text: PDF(440 KB) IEEE CNF  |
| V   |

Indexed by #Inspec\* Help Contact Us Privacy &: © Copyright 2005 IEEE -



#### **Welcome United States Patent and Trademark Office**

|  | Sea | rc | hR | les | ults |
|--|-----|----|----|-----|------|
|--|-----|----|----|-----|------|

| Search Res  | suits                         |          | BROWSE SEARCH IEEE APLORE GUIDE  |
|-------------|-------------------------------|----------|--|
| Your search | h matched 6 of 1302021 do     | cuments. | engines <in>metadata ) )<and> ( relevancy&amp;l"</and></in>  |
| » Search O  | ptions                        |          |  |
| View Sessi  | on History                    | Modi     | fy Search  |
| New Search  | <u>h</u>                      | ( ( sea  | arch <in>metadata ) <and> ( engines<in>metadata ) )<and> ( relevancy<in>met</in></and></in></and></in>   |
|             |                               |          | Check to search only within this results set   |
| » Key       |                               | Displ    | lay Format:   Citation & Abstract  |
| IEEE JNL    | IEEE Journal or<br>Magazine   | Calaat   | Auticle Information  |
| IEE JNL     | IEE Journal or Magazine       | Select   | Article Information  |
| IEEE CNF    | IEEE Conference<br>Proceeding |          | 1. A visual technique to indicate overall and component relevancy of search Singh Grewal, R.; Jackson, M.; Burden, P.; Wallis, J.;   |
| IEE CNF     | IEE Conference<br>Proceeding  |          | Database and Expert Systems Applications, 2000. Proceedings. 11th Internation 4-8 Sept. 2000 Page(s):608 - 612   |
| IEEE STD    | IEEE Standard                 |          | Digital Object Identifier 10.1109/DEXA.2000.875087   |
|             |                               |          | AbstractPlus   Full Text: PDF(456 KB) IEEE CNF   |
|             |                               |          | 2. Tuning up the search engine Williams, J.; Starzl, R.; IT Professional Volume 3, Issue 3, May-June 2001 Page(s):60 - 62 Digital Object Identifier 10.1109/6294.939989  |
|             |                               |          | AbstractPlus   Full Text: PDF(264 KB) IEEE JNL   |
|             |                               |          | <ol> <li>The design and implementation of a subject-oriented Web information classystem         Yishan Huang; Qianping Wang; Jing Yang; Quan Ding;         Computer Supported Cooperative Work in Design, 2005. Proceedings of the N Conference on         Volume 2, 24-26 May 2005 Page(s):836 - 840 Vol. 2     </li> </ol> |
|             | •                             |          | AbstractPlus   Full Text: PDF(277 KB) IEEE CNF   |
|             |                               |          | 4. Exploiting interclass rules for focused crawling Altingovde, I.S.; Ulusoy, O.; Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applica Volume 19, Issue 6, Nov-Dec 2004 Page(s):66 - 73 Digital Object Identifier 10.1109/MIS.2004.62  AbstractPlus   Full Text: PDF(192 KB) IEEE JNL              |
|             |                               |          | <ol> <li>Design of an automatic annotation framework for corporate Web content<br/>Poo, D.C.C.; Tan, I.K.C.;</li> <li>Software Engineering Conference, 2004. 11th Asia-Pacific<br/>30 Nov3 Dec. 2004 Page(s):384 - 391</li> <li>Digital Object Identifier 10.1109/APSEC.2004.44</li> </ol>                                   |
|             |                               |          | AbstractPlus   Full Text: PDF(120 KB) IEEE CNF   |
|             |                               | _        |  |

Browsing support by highlighting keywords based on a user's browsing

Matsuo, Y.; Fukuta, H.; Ishizuka, M.; Systems, Man and Cybernetics, 2002 IEEE International Conference on Volume 6, 6-9 Oct. 2002 Page(s):6 pp. vol.6 AbstractPlus | Full Text: PDF(407 KB) IEEE CNF



Indexed by #Inspec\* Help Contact Us Privacy &: © Copyright 2005 IEEE -



#### Welcome United States Patent and Trademark Office

. □ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((sorting<in>metadata) <and>(curve<in>metadata))<and>(fitting<in..." Your search matched 4 of 1302021 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

| » Search | Options |
|----------|---------|
|----------|---------|

| » Search O           | ptions                        |        |   |  |
|----------------------|-------------------------------|--------|---|--|
| View Session History |                               | Modi   | Modify Search   |  |
| New Search           |                               | ( ( so | ( ( sorting <in>metadata ) <and> ( curve<in>metadata ) )<and> ( fitting<in>metadata )</in></and></in></and></in>  |  |
|                      |                               |        | Check to search only within this results set  |  |
| » Key                |                               | Disp   | lay Format:   Citation C Citation & Abstract  |  |
| IEEE JNL             | IEEE Journal or<br>Magazine   |        | Select Article Information  |  |
| IEE JNL              | IEE Journal or Magazine       | Select |   |  |
| IEEE CNF             | IEEE Conference<br>Proceeding |        | How many rational parametric cubic curves are there? I. Inflection poi Blinn, J.F.;   |  |
| IEE CNF              | IEE Conference<br>Proceeding  |        | Computer Graphics and Applications, IEEE Volume 19, Issue 4, July-Aug. 1999 Page(s):84 - 87   |  |
| IEEE STD             | IEEE Standard                 |        | Digital Object Identifier 10.1109/38.773968   |  |
|                      |                               |        | AbstractPlus   References   Full Text: PDF(116 KB)   IEEE JNL   |  |
|                      |                               |        | 2. Volume rendering for curvilinear and unstructured grids Max, N.; Williams, P.; Silva, C.; Cook, R.; Computer Graphics International, 2003. Proceedings 9-11 July 2003 Page(s):210 - 215  |  |
|                      |                               |        | AbstractPlus   Full Text: PDF(240 KB) IEEE CNF  |  |
|                      |                               |        | <ol> <li>Parallel domain decomposition and load balancing using space-filling cu<br/>Aluru, S.; Sevilgen, F.E.;<br/>High Performance Computing, 1997. Proceedings. Fourth International Confer-<br/>18-21 Dec. 1997 Page(s):230 - 235<br/>Digital Object Identifier 10.1109/HIPC.1997.634498</li> </ol> |  |

AbstractPlus | Full Text: PDF(600 KB) | IEEE CNF

Volume 2, 25-29 Aug. 1996 Page(s):121 - 125 vol.2 Digital Object Identifier 10.1109/ICPR.1996.546736 AbstractPlus | Full Text: PDF(400 KB) IEEE CNF

Skubalska-Rafajlowicz, E.; Krzyzak, A.;

4. Fast k-NN classification rule using metric on space-filling curves

Pattern Recognition, 1996., Proceedings of the 13th International Conference of

Indexed by #Inspec Help Contact Us Privacy &: © Copyright 2005 IEEE -



#### **Welcome United States Patent and Trademark Office**

| : □ Search Results | BR |
|--------------------|----|
|                    |    |

OWSE S

SEARCH

**IEEE XPLORE GUIDE** 

| Your search         | h matched 24 of 1302021 of                         | documents.                                     | search <in>metadata))<and>(ranking&lt;"</and></in>   |  |  |
|---------------------|--|--|--|--|--|
| » Search O          | ptions   | Modi   | fy Search  |  |  |
| View Sessi          | on History   |  | imate <in>metadata ) <and> ( search<in>metadata ) )<and> ( ranking<in>metad &gt;&gt;&gt;</in></and></in></and></in>  |  |  |
| New Search          |  | ☐ Check to search only within this results set |  |  |  |
| » Key               |  | Disp   | lay Format:   Citation & Abstract  |  |  |
| IEEE JNL            | IEEE Journal or<br>Magazine                        | Select   | Article Information  |  |  |
| IEE JNL<br>IEEE CNF | IEE Journal or Magazine IEEE Conference Proceeding |  | Intelligent ϵ-optimal path prediction for vehicular travel     Krozel, J.; Andrisani, D., II;  |  |  |
| IEE CNF             | IEE Conference<br>Proceeding                       |  | Systems, Man and Cybernetics, IEEE Transactions on Volume 25, Issue 2, Feb. 1995 Page(s):345 - 353 Digital Object Identifier 10.1109/21.364830   |  |  |
| IEEE STD            | IEEE Standard                                      |  | AbstractPlus   Full Text: PDF(876 KB) IEEE JNL   |  |  |
|                     |  |  | 2. Fusion of reduced-rank TMA estimates Blanc-Benon, P.; Passerieux, J.M.; Aerospace and Electronic Systems, IEEE Transactions on Volume 36, Issue 3, Part 1, July 2000 Page(s):750 - 759 Digital Object Identifier 10.1109/7.869493   |  |  |
|                     |  |  | AbstractPlus   Full Text: PDF(636 KB) IEEE JNL   |  |  |
|                     |  |  | 3. Cumulant-based order determination of non-Gaussian ARMA models Giannakis, G.B.; Mendel, J.M.; Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Sig IEEE Transactions on Volume 38, Issue 8, Aug. 1990 Page(s):1411 - 1423 Digital Object Identifier 10.1109/29.57576 |  |  |
|                     |  |  | AbstractPlus   Full Text: PDF(1000 KB)   IEEE JNL  |  |  |
|                     |  |  | 4. Indexing without invariants in 3D object recognition Beis, J.S.; Lowe, D.G.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 21, Issue 10, Oct. 1999 Page(s):1000 - 1015 Digital Object Identifier 10.1109/34.799907   |  |  |
|                     |  |  | AbstractPlus   References   Full Text: PDF(1376 KB)   IEEE JNL   |  |  |
|                     |  |  | <ol> <li>Unsupervised hyperspectral image analysis with projection pursuit<br/>Ifarraguerri, A.; Chein-I Chang;<br/>Geoscience and Remote Sensing, IEEE Transactions on<br/>Volume 38, Issue 6, Nov 2000 Page(s):2529 - 2538</li> </ol>  |  |  |

http://ieeexplore.ieee.org/search/searchresult.jsp?query1=estimate&scope1=metadata&op1=a... 1/17/06

Digital Object Identifier 10.1109/36.885200

AbstractPlus | References | Full Text: PDF(216 KB) | IEEE JNL

A novel evolutionary data mining algorithm with applications to churn pre

Wai-Ho Au; Chan, K.C.C.; Xin Yao; Evolutionary Computation, IEEE Transactions on Volume 7, Issue 6, Dec. 2003 Page(s):532 - 545 Digital Object Identifier 10.1109/TEVC.2003.819264 AbstractPlus | References | Full Text: PDF(893 KB) | IEEE JNL 7. Efficient video similarity measurement with video signature Cheung, S.-S.; Zakhor, A.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 13, Issue 1, Jan. 2003 Page(s):59 - 74 Digital Object Identifier 10.1109/TCSVT.2002.808080 AbstractPlus | References | Full Text: PDF(1203 KB) | IEEE JNL 8. Modeling search in group decision support systems Rees, J.; Koehler, G.J.; Systems, Man and Cybernetics, Part C, IEEE Transactions on Volume 34, Issue 3, Aug. 2004 Page(s):237 - 244 Digital Object Identifier 10.1109/TSMCC.2004.829307 AbstractPlus | References | Full Text: PDF(240 KB) | IEEE JNL 9. Efficient perceptual tuning of hearing aids with genetic algorithms Durant, E.A.; Wakefield, G.H.; Van Tasell, D.J.; Rickert, M.E.; Speech and Audio Processing, IEEE Transactions on Volume 12, Issue 2, March 2004 Page(s):144 - 155 Digital Object Identifier 10.1109/TSA.2003.822640 AbstractPlus | References | Full Text: PDF(328 KB) IEEE JNL 10. Vocabulary-Independent Indexing of Spontaneous Speech Peng Yu; Kaijiang Chen; Chengyuan Ma; Seide, F.; Speech and Audio Processing, IEEE Transactions on Volume 13, Issue 5, Part 1, Sept. 2005 Page(s):635 - 643 Digital Object Identifier 10.1109/TSA.2005.851881 AbstractPlus | Full Text: PDF(472 KB) IEEE JNL 11. Mapping the semantics of Web text and links Menczer, F.; Internet Computing, IEEE Volume 9, Issue 3, May-June 2005 Page(s):27 - 36 Digital Object Identifier 10.1109/MIC.2005.59 AbstractPlus | Full Text: PDF(1656 KB) IEEE JNL 12. Semisupervised learning for molecular profiling Furlanello, C.; Serafini, M.; Merler, S.; Jurman, G.; Computational Biology and Bioinformatics, IEEE/ACM Transactions on Volume 2, Issue 2, April-June 2005 Page(s):110 - 118 Digital Object Identifier 10.1109/TCBB.2005.28 AbstractPlus | Full Text: PDF(1080 KB) IEEE JNL 13. High resolution bearing estimations by covariance matrix approximation П Chien-Chung Yeh; Bayri, H.; Acoustics, Speech, and Signal Processing, IEEE International Conference on Volume 12, Apr 1987 Page(s):1585 - 1588 AbstractPlus | Full Text: PDF(128 KB) | IEEE CNF 14. Database selection and keyword search of structured databases: powerf naive users Hassan, M.; Alhajj, R.; Ridley, M.J.; Barker, K.; Information Reuse and Integration, 2003. IRI 2003. IEEE International Confere

2003 Page(s):175 - 182 Digital Object Identifier 10.1109/IRI.2003.1251411 AbstractPlus | Full Text: PDF(575 KB) | IEEE CNF 15. Double-directional radio channel estimation using mD-RARE П Pesavento, M.; Mecklenbrauker, C.F.; Bohme, J.F.; Signals, Systems and Computers, 2002. Conference Record of the Thirty-Sixtl Conference on Volume 1, 3-6 Nov. 2002 Page(s):594 - 598 vol.1 Digital Object Identifier 10.1109/ACSSC.2002.1197250 AbstractPlus | Full Text: PDF(394 KB) IEEE CNF 16. Estimated rank pruning and Java-based speech recognition Jevtic, N.; Klautau, A.; Orlitsky, A.; Automatic Speech Recognition and Understanding, 2001. ASRU '01. IEEE Wo 9-13 Dec. 2001 Page(s):401 - 404 AbstractPlus | Full Text: PDF(364 KB) IEEE CNF 17. Near-optimal selection of transmit antennas for a MIMO channel based or П Sandhu, S.; Nabar, R.U.; Gore, D.A.; Paulraj, A.; Signals, Systems and Computers, 2000. Conference Record of the Thirty-Four Conference on Volume 1, 29 Oct.-1 Nov. 2000 Page(s):567 - 571 vol.1 Digital Object Identifier 10.1109/ACSSC.2000.911019 AbstractPlus | Full Text: PDF(372 KB) IEEE CNF 18. Searching beyond SVD for rank reduction Yingbo Hua; Sensor Array and Multichannel Signal Processing Workshop, 2000, Proceeding IEEE 16-17 March 2000 Page(s):395 - 397 Digital Object Identifier 10.1109/SAM.2000.878037 AbstractPlus | Full Text: PDF(164 KB) | IEEE CNF 19. Statistical threshold design for the two-state signal-dependent rank orde П Moore, M.S.; Mitra, S.K.; Image Processing, 2000. Proceedings. 2000 International Conference on Volume 1, 10-13 Sept. 2000 Page(s):904 - 907 vol.1 Digital Object Identifier 10.1109/ICIP.2000.901106 AbstractPlus | Full Text: PDF(276 KB) IEEE CNF 20. Probabilistic state space search Kuehlmann, A.; McMillan, K.L.; Brayton, R.K.; Computer-Aided Design, 1999. Digest of Technical Papers. 1999 IEEE/ACM It Conference on 7-11 Nov. 1999 Page(s):574 - 579 Digital Object Identifier 10.1109/ICCAD.1999.810713 AbstractPlus | Full Text: PDF(560 KB) | IEEE CNF 21. Query reformulation strategies for an intelligent search intermediary Gauch, S.; Smith, J.B.; Al Systems in Government Conference, 1989., Proceedings of the Annual 27-31 March 1989 Page(s):65 - 71 Digital Object Identifier 10.1109/AISIG.1989.47306 AbstractPlus | Full Text: PDF(528 KB) IEEE CNF

<sup>22.</sup> Hybrid optimization-an experimental study

| Decision and Control, 1992., Proceedings of the 31st IEEE Conference on 16-18 Dec. 1992 Page(s):2068 - 2073 vol.2   |  |  |  |  |
|---|--|--|--|--|
| AbstractPlus   Full Text: PDF(721 KB)   IEEE CNF  |  |  |  |  |
| 23. Parameter estimation for superimposed chirp signals Liang, R.M.; Arun, K.S.; Acoustics, Speech, and Signal Processing, 1992. ICASSP-92., 1992 IEEE Inte Conference on Volume 5, 23-26 March 1992 Page(s):273 - 276 vol.5 Digital Object Identifier 10.1109/ICASSP.1992.226517 AbstractPlus   Full Text: PDF(280 KB) IEEE CNF                            |  |  |  |  |
| 24. Finding the most similar documents across multiple text databases Clement Yu; King-Lup Liu; Wensheng Wu; Weiyi Meng; Rishe, N.; Research and Technology Advances in Digital Libraries, 1999. ADL '99. Proce Forum on 19-21 May 1999 Page(s):150 - 162 Digital Object Identifier 10.1109/ADL.1999.777710  AbstractPlus   Full Text: PDF(236 KB) IEEE CNF |  |  |  |  |
| na a Maria na Maria a Maria a   |  |  |  |  |

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by Inspec\*



#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

| Results for "( ( relevance <in>metadata ) <and> (</and></in> | ( search <in>metadata ) )<and> ( ranking&lt;"</and></in> |
|--|--|
| Your search matched 47 of 1302021 documents.                 |  |

⊠e-mail

Your search matched 47 or 1302021 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

| » Search O                      | ptions                        | Modi     | ify Search   |
|---------------------------------|-------------------------------|----------|--|
| View Session History New Search |                               | ( ( rel  | evance <in>metadata ) <and> ( search<in>metadata ) )<and> ( ranking<in>meta</in></and></in></and></in>   |
|                                 |                               |          | ☐ Check to search only within this results set   |
|                                 |                               | Disp     | lay Format:   Citation C Citation & Abstract   |
| » Key                           |                               | •        |  |
| IEEE JNL                        | IEEE Journal or<br>Magazine   | Select   | Article Information  |
| IEE JNL                         | IEE Journal or Magazine       | <b>-</b> | Web image retrieval re-ranking with relevance model  |
| IEEE CNF                        | IEEE Conference<br>Proceeding |          | Lin, WH.; Jin, R.; Hauptmann, A.; Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Confer  |
| IEE CNF                         | IEE Conference<br>Proceeding  |          | 13-17 Oct. 2003 Page(s):242 - 248  |
| IEEE STD                        | IEEE Standard                 |          | AbstractPlus   Full Text: PDF(249 KB)   IEEE CNF   |
|                                 |                               |          | 2. Searching the Web: general and scientific information access Lawrence, S.; Giles, C.L.; Communications Magazine, IEEE Volume 37, Issue 1, Jan. 1999 Page(s):116 - 122 Digital Object Identifier 10.1109/35.739314  AbstractPlus   Full Text: PDF(996 KB) IEEE JNL   |
|                                 |                               |          | Abstractrus   Full Text. FDF (330 KB)   IEEE 34L   |
|                                 |                               |          | <ol> <li>Searching the Web: general and scientific information access         Lawrence, S.; Giles, C.L.;         Internet Technologies and Services, 1999. Proceedings. First IEEE/Popov Woi 1999 Page(s):18 - 31         Digital Object Identifier 10.1109/INTS.1999.874002     </li> <li>AbstractPlus   Full Text: PDF(876 KB) IEEE CNF</li> </ol> |
|                                 |                               |          | 4. Soft fusion of information accesses Bordogna, G.; Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE Internation Volume 2, 12-17 May 2002 Page(s):1466 - 1471 Digital Object Identifier 10.1109/FUZZ.2002.1006722  AbstractPlus   Full Text: PDF(709 KB) IEEE CNF  |
|                                 |                               |          | 5. Using online relevance feedback to build effective personalized metasear Zhu Shanfeng; Deng Xiaotie; Chen Kang; Zheng Weimin; Web Information Systems Engineering, 2001. Proceedings of the Second Inter Conference on Volume 1, 3-6 Dec. 2001 Page(s):262 - 268 vol.1 AbstractPlus   Full Text: PDF(676 KB) IEEE CNF                             |
|                                 |                               |          | 6. A visual representation of search-engine queries and their results Grewal, R.S.; Jackson, M.; Burden, P.; Wallis, J.;   |

Web Information Systems Engineering, 2000. Proceedings of the First Internat Volume 1, 19-21 June 2000 Page(s):352 - 356 vol.1 Digital Object Identifier 10.1109/WISE.2000.882412 AbstractPlus | Full Text: PDF(380 KB) IEEE CNF 7. A framework for search interfaces П Shneiderman, B.; Software, IEEE Volume 14, Issue 2, Mar/Apr 1997 Page(s):18 - 20 Digital Object Identifier 10.1109/52.582969 AbstractPlus | Full Text: PDF(152 KB) | IEEE JNL 8. Using relevance feedback in content-based image metasearch П Benitez, A.B.; Beigi, M.; Shih-Fu Chang; Internet Computing, IEEE Volume 2, Issue 4, July-Aug. 1998 Page(s):59 - 69 Digital Object Identifier 10.1109/4236.707692 AbstractPlus | References | Full Text: PDF(176 KB) | IEEE JNL 9. Enabling concept-based relevance feedback for information retrieval on t Chia-Hui Chang; Ching-Chi Hsu; Knowledge and Data Engineering, IEEE Transactions on Volume 11, Issue 4, July-Aug. 1999 Page(s):595 - 609 Digital Object Identifier 10.1109/69.790812 AbstractPlus | References | Full Text: PDF(1760 KB) IEEE JNL 10. A case study on freshness based scoring for fresh information retrieval П Sato, N.; Uehara, M.; Sakai, Y.; Communications and Information Technology, 2004. ISCIT 2004. IEEE Interna Symposium on Volume 1, 26-29 Oct. 2004 Page(s):210 - 215 vol.1 Digital Object Identifier 10.1109/ISCIT.2004.1412481 AbstractPlus | Full Text: PDF(729 KB) | IEEE CNF 11. Context query in information retrieval П Chi-Hung Chi; Chen Ding; Kwok-Yan Lam; Tools with Artificial Intelligence, 2002. (ICTAI 2002). Proceedings. 14th IEEE II Conference on 4-6 Nov. 2002 Page(s):101 - 106 Digital Object Identifier 10.1109/TAI.2002.1180793 AbstractPlus | Full Text: PDF(242 KB) IEEE CNF 12. Integrating structured data and text: a multi-dimensional approach П Lee, J.; Grossman, D.; Frieder, O.; McCabe, M.C.; Information Technology: Coding and Computing, 2000. Proceedings. Internation 27-29 March 2000 Page(s):264 - 269 Digital Object Identifier 10.1109/ITCC.2000.844234 AbstractPlus | Full Text: PDF(80 KB) | IEEE CNF 13. Hyperlink analysis for the Web П Henzinger, M.R.; Internet Computing, IEEE Volume 5, Issue 1, Jan.-Feb. 2001 Page(s):45 - 50 Digital Object Identifier 10.1109/4236.895141 AbstractPlus | References | Full Text: PDF(316 KB) | IEEE JNL

| 14. Fourier domain scoring: a novel document ranking method Park, L.A.F.; Ramamohanarao, K.; Palaniswami, M.; Knowledge and Data Engineering, IEEE Transactions on Volume 16, Issue 5, May 2004 Page(s):529 - 539 Digital Object Identifier 10.1109/TKDE.2004.1277815  |
|--|
| AbstractPlus   Full Text: PDF(1843 KB) IEEE JNL  |
| 15. CRANAI: A New Search Model Reinforced by Combining a Ranking Algor Author Inputs  Jun Lai; Ben Soh; e-Business Engineering, 2005. ICEBE 2005. IEEE International Conference or 12-18 Oct. 2005 Page(s):340 - 345 Digital Object Identifier 10.1109/ICEBE.2005.44  AbstractPlus   Full Text: PDF(248 KB) IEEE CNF |
| 16. Toward a Semantic Search Engine Based on Ontologies Wei-Dong Fang; Ling Zhang; Yan-Xuan Wang; Shou-Bin Dong; Machine Learning and Cybernetics, 2005. Proceedings of 2005 International C Volume 3, 18-21 Aug. 2005 Page(s):1913 - 1918 AbstractPlus   Full Text: PDF(352 KB) IEEE CNF                            |
| AUSTRACTION   1 dil 16AL FUT (552 AB) TEEE CAP   |
| 17. An Approach for Defining Relevance in the Ontology-Based Information I Stojanovic, N.; Web Intelligence, 2005. Proceedings. The 2005 IEEE/WIC/ACM International 19-22 Sept. 2005 Page(s):359 - 365 Digital Object Identifier 10.1109/WI.2005.25  |
| AbstractPlus   Full Text: PDF(144 KB) IEEE CNF   |
| 18. Making Search Efficient on Gnutella-Like P2P Systems Yingwu Zhu; Xiaoyu Yang; Yiming Hu; Parallel and Distributed Processing Symposium, 2005. Proceedings. 19th IEEI 04-08 April 2005 Page(s):56a - 56a Digital Object Identifier 10.1109/IPDPS.2005.273   |
| AbstractPlus   Full Text: PDF(248 KB) IEEE CNF   |
| 19. Supporting constructivist learning in a multimedia presentation system Kumela, D.; Watts, K.; Adrion, W.R.; Frontiers in Education, 2004. FIE 2004. 34th Annual 2004 Page(s):T1H - 18-23 Vol. 1 Digital Object Identifier 10.1109/FIE.2004.1408482  AbstractPlus   Full Text: PDF(945 KB) IEEE CNF               |
|  |
| 20. On ranking refinements in the step-by-step searching through a product Stojanovic, N.; Data Mining, 2004. ICDM 2004. Proceedings. Fourth IEEE International Confe 1-4 Nov. 2004 Page(s):527 - 530 Digital Object Identifier 10.1109/ICDM.2004.10017 AbstractPlus   Full Text: PDF(136 KB) IEEE CNF               |
| 21. A search engine for RDF metadata Priebe, T.; Schliiger, C.; Pernul, G.; Database and Expert Systems Applications, 2004. Proceedings. 15th International Aug3 Sept. 2004 Page(s):168 - 172 Digital Object Identifier 10.1109/DEXA.2004.1333468 AbstractPlus   Full Text: PDF(274 KB) IEEE CNF                     |
| ELECTRIC ( CONT. 1 ON 1 ON 1 ON 1 ON 1 ON 1  |
| 22. A logic-based approach for query refinement in ontology-based informat   |

Stojanovic, N.; Stojanovic, L.; Tools with Artificial Intelligence, 2004. ICTAI 2004. 16th IEEE International Co. 15-17 Nov. 2004 Page(s):450 - 457 Digital Object Identifier 10.1109/ICTAI.2004.13 AbstractPlus | Full Text: PDF(184 KB) IEEE CNF 23. Geographic information retrieval (GIR) ranking methods for digital librarie Larson, R.R.; Frontiera, P.; Digital Libraries, 2004. Proceedings of the 2004 Joint ACM/IEEE Conference of 7-11 June 2004 Page(s):415 Digital Object Identifier 10.1109/JCDL.2004.1336219 AbstractPlus | Full Text: PDF(245 KB) IEEE CNF 24. FTF-IDF scoring for fresh information retrieval Sato, N.; Euhara, M.; Sakai, Y.; Advanced Information Networking and Applications, 2004. AINA 2004. 18th Int Conference on Volume 1, 2004 Page(s):165 - 170 Vol.1 Digital Object Identifier 10.1109/AINA.2004.1283905 AbstractPlus | Full Text: PDF(336 KB) | IEEE CNF 25. SVD: a novel content-based representation technique for Web document Chue, W.L.; Chen, L.H.; Information, Communications and Signal Processing, 2003 and the Fourth Pac Conference on Multimedia. Proceedings of the 2003 Joint Conference of the F International Conference on Volume 3, 15-18 Dec. 2003 Page(s):1840 - 1844 vol.3 Digital Object Identifier 10.1109/ICICS.2003.1292785 AbstractPlus | Full Text: PDF(423 KB) IEEE CNF

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -



#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

Results for "( ( curve<in>metadata ) <and> ( fitting<in>metadata ) )<and> ( query<in&g..."
Your search matched 3 of 1302021 documents.

П

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

**Modify Search** 

| » Search ( | Options |
|------------|---------|
|------------|---------|

View Session History

**New Search** 

» Key

( ( curve<in>metadata ) <and> ( fitting<in>metadata ) )<and> ( query<in>metadata )

>>

L Check to search only within this results set

IEEE JNL IEEE Journal or

Magazine

IEE JNL IEE

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

Select Article Information

1. Content-based event retrieval using semantic scene interpretation for au

surveillance

Young-Kee Jung; Kyu-Won Lee; Yo-Sung Ho;

Intelligent Transportation Systems, IEEE Transactions on

Volume 2, Issue 3, Sept. 2001 Page(s):151 - 163 Digital Object Identifier 10.1109/6979.954548

AbstractPlus | References | Full Text: PDF(328 KB) | IEEE JNL

2. Using B-spline curves for hand recognition

YingLiang Ma; Pollick, F.; Hewitt, W.T.;

Pattern Recognition, 2004. ICPR 2004. Proceedings of the 17th International C

Volume 3, 23-26 Aug. 2004 Page(s):274 - 277 Vol.3 Digital Object Identifier 10.1109/ICPR.2004.1334520

AbstractPlus | Full Text: PDF(306 KB) | IEEE CNF

3. Characterizing neuronal firing patterns in the human brain

Hansang Cho; Corina, D.; Ojemann, G.A.; Shapiro, L.;

Engineering in Medicine and Biology Society, 2004. EMBC 2004. Conference I

Annual International Conference of the

Volume 2, 2004 Page(s):4596 - 4599 Vol.6

Digital Object Identifier 10.1109/IEMBS.2004.1404274

AbstractPlus | Full Text: PDF(552 KB) | IEEE CNF

Verstand time

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by Inspec



#### Welcome United States Patent and Trademark Office

.□ Search Session History

BROWSE

**SEARCH** 

**IEEE XPLORE GUIDE** 

Tue, 17 Jan 2006, 4:29:48 PM EST

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

#### **Search Query Display**

## N. Seron Hard

#### Recent Search Queries

- #1 ((search <in>metadata) <and> (engines<in>metadata)) <and> (ranking<in>metadata)
- #2 ((search <in>metadata) <and> (engines<in>metadata)) <and> (sorting<in>metadata)
- #3 ((search <in>metadata) <and> (engines<in>metadata)) <and> (curve fitting<in>metadata)
- #4 ((search <in>metadata) <and> (engines<in>metadata))
  <and> (relevancy<in>metadata)
- #5 ((search <in>metadata) <and> (curve<in>metadata))<and> (fitting<in>metadata)
- #6 ((ranking<in>metadata) <and>(curve<in>metadata))<and>(fitting<in>metadata)
- #7 ((sorting<in>metadata)<and>(curve<in>metadata))<and>(fitting<in>metadata)
- #8 ((sorting<in>metadata)<and>(curve<in>metadata))<and>(fitting<in>metadata)
- #9 ((estimate<in>metadata) <and>(search<in>metadata)) <and>(ranking<in>metadata)
- #10 ((estimate<in>metadata) <and>(search<in>metadata)) <and>(ranking<in>metadata)
- #11 ((relevance<in>metadata) <and>(search<in>metadata)) <and>(ranking<in>metadata)
- #12 ((multiple<in>metadata) <and>(search<in>metadata))<and>(ranking<in>metadata)
- #13 ((curve<in>metadata) <and> (fitting<in>metadata))<and> (query<in>metadata)
- #14 (( curve<in>metadata ) <and> ( fitting<in>metadata ) )<and> ( query<in>metadata )

Class Beideller Fleibi

Indexed by ## Inspec\*

Help Contact Us Privacy & : © Copyright 2005 IEEE -